| Ref<br>#   | Hits | Search Query  | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|------------|------|---|---|---------------------|---------|------------------|
| L1         | 14   | "5119021" "6546507"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/02/02 19:51 |
| S1         | 39   | (programmable programable) near3 clock near3 generat\$4 and (voltage near4 adjuster potentiometer)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/02/02 19:51 |
| S2         | 34   | (programmable programable) near3 clock near3 generat\$4 and (voltage near4 adjuster potentiometer) and (processor microprocessor microcontroller controller microcomputer computer) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:41 |
| S3         | 5    | LM87  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:43 |
| S4         | 3333 | bmc   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:43 |
| S5         | 1    | (programmable programable)<br>and(voltage near4 adjuster<br>potentiometer) and bmc  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:44 |
| S6         | 10   | (programmable programable)<br>and(voltage near4 adjuster<br>potentiometer) and (bmc<br>baseboard)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:46 |
| <b>S</b> 7 | 0    | (voltage near4 adjuster potentiometer) and (baseboard near4 manage\$6)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/05 14:47 |
| S8         | 2    | (voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer)    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2004/12/06 16:47 |

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|------|----|---|---|----|----|------------------|
| S9 · | 0  | "324"/\$.ccls. and (voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/05 14:53 |
| S10  | 0  | "702"/\$.ccls. and (voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/05 14:53 |
| S11  | 56 | baseboard near4 management<br>near4 controller  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/06 16:54 |
| S12  | 2  | (baseboard near4 management near4 controller) and voltage near6 test\$5   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/06 17:56 |
| S13  |    | (baseboard near4 management<br>near4 controller) and voltage near9<br>test\$5 and margin  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/06 18:07 |
| S14  | 2  | (baseboard near4 management<br>near4 controller) and voltage near9<br>test\$5   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/08 17:19 |
| S15  | 8  | "6351827"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/08 17:21 |
| S16  | 2  | "6351827" and baseboard   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/08 17:20 |
| S17  | 0  | "6351827" and rail  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2004/12/08 17:21 |

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| S18        | 86    | baseboard adj management adj<br>controller  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 14:25 |
| S19        | 5     | (baseboard adj management adj<br>controller) and digital near4 voltage  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:01 |
| S20        | 0     | "20030667074" and (baseboard adj<br>management adj controller)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 14:43 |
| S21        | .0    | "20030667074"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 15:44 |
| <b>S22</b> | 2     | "20050066106"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 15:52 |
| S23        | . 1   | 10/606463   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 15:52 |
| S24        | 5     | (voltage adj margin adj test\$4) and (BMC baseboard adj management adj controller) and (IPMI intelligent platform management interface) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 16:05 |
| S25        | 13186 | (BMC baseboard motherboard) and (IPMI intelligent platform management interface)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON | 2005/05/23 16:10 |
| S26        | 13186 | (BMC baseboard motherboard)and(IPMI intelligent platform management interface)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 16:10 |
| S27        | 79    | (BMC baseboard<br>motherboard)and(IPMI intelligent<br>adj platform adj management adj<br>interface)                                     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 16:11 |

| S28 | 43     | (BMC baseboard<br>motherboard)same(IPMI intelligent<br>adj platform adj management adj<br>interface)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 16:11 |
|-----|--------|--|---|------|----|------------------|
| S29 | 9      | (BMC baseboard<br>motherboard)same(IPMI intelligent<br>adj platform adj management adj<br>interface) and (adjust\$4<br>potentiometer\$3)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/23 16:12 |
| S30 | 7      | (baseboard adj management adj<br>controller) and digital same voltage<br>and (ipmi platform adj management<br>adj controller)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:04 |
| S31 | 4      | (baseboard adj management adj<br>controller) and digital same<br>(adjust\$3 potentiometer\$3) and<br>(ipmi platform adj management adj<br>controller)                                      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON | 2005/05/30 22:07 |
| S32 | 0      | "707"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital same (adjust\$3<br>potentiometer\$3) and (ipmi<br>platform adj management adj<br>controller)                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:10 |
| S33 | 0      | "709"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital same (adjust\$3<br>potentiometer\$3) and (ipmi<br>platform adj management adj<br>controller)                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:11 |
| S34 | 197    | "709"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digitaland (ipmi platform adj<br>management adj controller)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:11 |
| S35 | 4      | "709"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital and (ipmi platform adj<br>management adj controller)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:12 |
| S36 | 193283 | "709"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital and (ipmi platform adj<br>management adj controller)<br>(potentiometer adjuster (variable<br>adj resistor)) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON | 2005/05/30 22:13 |

| S37 | 0 | "709"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital and (ipmi platform adj<br>management adj controller) and<br>(potentiometer adjuster (variable<br>adj resistor)) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON · | 2005/05/30 22:14 |
|-----|---|--|---|------|------|------------------|
| S38 | 4 | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (potentiometer<br>adjuster (variable adj resistor))                       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/30 22:14 |
| S39 | 0 | "714"/\$.ccls. and (baseboard adj<br>management adj controller) and<br>digital and (ipmi platform adj<br>management adj controller) and<br>(potentiometer adjuster (variable<br>adj resistor)) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON   | 2005/05/31 10:14 |
| S40 | 4 | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (potentiometer<br>adjuster (variable adj resistor))                       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 10:48 |
| S41 | 4 | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (dpp potentiometer<br>adjuster (variable adj resistor))                   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 10:32 |
| S42 | 4 | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor))            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2006/01/06 11:12 |
| S43 |   | ad5161   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 10:48 |
| S44 |   | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resistor)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:30 |
| S45 |   | (baseboard adj management adj<br>controller) and digital and (ipmi<br>platform adj management adj<br>controller) and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:35 |

| S46 | 0    | "6351827" and (baseboard adj<br>management adj controller) and<br>digital and (ipmi platform adj<br>management adj controller) and (i2c<br>dpp potentiometer adjuster<br>(variable adj resistor) resist\$4) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR · | ON   | 2005/05/31 11:35 |
|-----|------|---|---|------|------|------------------|
| S47 |      | "6351827" and controller and digital<br>and (ipmi platform adj management<br>adj controller) and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4)                                   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:36 |
| S48 | 0    | "6351827" and controller and digital<br>and rail and (i2c dpp potentiometer<br>adjuster (variable adj resistor)<br>resist\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:36 |
| S49 | 0    | "6351827" and controller and rail<br>and (i2c dpp potentiometer adjuster<br>(variable adj resistor) resist\$4)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON . | 2005/05/31 11:46 |
| S50 | _ 20 | controller and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:36 |
| S51 | 4    | controller and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:37 |
| S52 | 409  | controller and digital and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4) and power adj rail  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:37 |
| S53 | 4    | controller and digital and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4) and power adj rail<br>and margin adj test\$4  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:38 |
| S54 | 71   | controller and digital and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4) and power adj rail<br>and margin\$3 and test\$4   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:44 |

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| S55 | 122 | controller and digital and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4) and power adj rail<br>and margin\$3 sametest\$4  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR . | ON   | 2005/05/31 11:44 |
| S56 | 9   | controller and digital and (i2c dpp<br>potentiometer adjuster (variable adj<br>resistor) resist\$4) and power adj rail<br>and margin\$3 same test\$4 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON . | 2005/05/31 11:44 |
| S57 | 1   | "6351827".pn. and controller   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:53 |
| S58 | 1   | "6351827".pn. and controller and regulat\$4  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/05/31 11:53 |
| S59 | 1   | "6351827".pn. and controller and regulat\$4 and voltage and test\$4  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 13:01 |
| S60 | . 2 | "4745469".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 11:21 |
| S61 | 2   | "6351827" and controller and regulat\$4 and voltage and test\$4 and power  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 15:01 |
| S62 | 0   | "6351827" and controller and regulat\$4 and voltage and test\$4 and power and rail   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 13:01 |
| S63 |     | ("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and controller and regulat\$4 and voltage and test\$4 and power                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 13:03 |
| S64 | 19  | ("5157326" "6476615" "6563350"<br>"6667917" "20030101020"<br>"20030130969")  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON   | 2005/06/01 13:03 |

| S65   | 0  | ("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and regulat\$4 and voltage and test\$4 and power | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 13:05 |
|-------|----|---|---|----|------|------------------|
| S66   | 7  | ("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and voltage and test\$4 and power                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 13:05 |
| S67 . | 1  | ("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and voltage and test\$4 and power and rail       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 13:05 |
| S68   | 0, | (voltage adj margin adj test\$5) and IMPI   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 15:02 |
| S69   | 0  | (voltage near5 margin near4 test\$5) and IMPI   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 15:02 |
| S70   | 0  | (adjust near4 voltage) and (IMPI (intelligent adj management adj interface))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 15:13 |
| S71   | 0  | winbond and (IMPI (intelligent adj<br>management adj interface))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 15:34 |
| S72   | 92 | (IMPI (intelligent adj management adj interface))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/06/01 15:46 |
| S73   | 54 | (IMPI (intelligent adj management adj interface))   | US-PGPUB;<br>USPAT                                      | OR | ON   | 2005/06/01 15:47 |
| S74   | 15 | (IMPI (intelligent adj management adj interface)) and voltage   | US-PGPUB;<br>USPAT                                      | OR | ON . | 2005/06/01 15:47 |

| S75 | 6   | (IMPI (intelligent adj management<br>adj interface)) and voltage and<br>regulat\$4   | US-PGPUB;<br>USPAT  | OR | ON  | 2005/06/01 15:47 |
|-----|-----|--|---|----|-----|------------------|
| S76 | 452 | (IMPI (intelligent adj management<br>adj interface)) and voltage and<br>regulat\$4   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/06/01 15:47 |
| S77 | 2   | "6 <b>75</b> 4704".pn.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | ON  | 2006/01/06 11:12 |
| S78 | . 1 | 10/606463  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | ON  | 2006/01/22 17:22 |
| S79 | 11  | PERCER near2 BENJAMIN .in.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB           | OR | ON  | 2006/01/22 17:23 |
| S80 | 12  | " <b>6351</b> 827" .   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2006/01/22 22:39 |
| S81 | 2   | "6351827" and voltage near2 regulator near4 (measur\$4 test\$4)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2006/01/22 22:39 |
| S82 | 12  | ("5705920"   "5774736"   "6157974"   "6185139"   "6316988"   "6340918"   "6351827"   "6425086"   "6525599"   "6600302").PN. OR ("6697952").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR | OFF | 2006/01/22 23:03 |
| S83 | 10  | ("5705920"   "5774736"   "6157974"   "6185139"   "6316988"   "6340918"   "6351827"   "6425086"   "6525599"   "6600302").PN. OR ("6697952").URPN. and voltage adj regulator near4 measure | US-PGPUB;<br>USPAT;<br>USOCR                                      | OR | OFF | 2006/01/22 23:04 |

| S84 | 10  | ("5705920"   "5774736"   "6157974"   "6185139"   "6316988"   "6340918"   "6351827"   "6425086"   "6525599"   "6600302").PN. OR ("6697952").URPN. and voltage adj regulator near4 measure near5 (send\$4 transmit\$4) | US-PGPUB;<br>USPAT;<br>USOCR                            | OŔ | OFF | 2006/01/22 23:14 |
|-----|-----|--|---|----|-----|------------------|
| S85 | 158 | intelligent adj Platform adj<br>Management adj Interface   | US-PGPUB;<br>USPAT;<br>USOCR                            | OR | OFF | 2006/01/22 23:15 |
| S86 | 2   | intelligent adj Platform adj<br>Management adj Interface adj<br>protocol   | US-PGPUB;<br>USPAT;<br>USOCR                            | OR | OFF | 2006/01/22 23:16 |
| S87 | 1   | intelligent adj Platform adj<br>Management adj Interface adj<br>protocol and voltage   | US-PGPUB;<br>USPAT;<br>USOCR                            | OR | OFF | 2006/01/22 23:16 |
| S88 | 124 | "4773094" "5455931" "5663968"<br>"5675807" "6000040" "6385125"<br>"6617872" "6856926"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/07/27 23:51 |
| S89 | 0   | ("4773094" "5455931" "5663968"<br>"5675807" "6000040" "6385125"<br>"6617872" "6856926") and<br>baseboard   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/07/27 23:52 |
| S90 | 0   | ("4773094" "5455931" "5663968"<br>"5675807" "6000040" "6385125"<br>"6617872" "6856926") and base adj<br>board  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2006/07/27 23:52 |